RFMARKS

This paper is responsive to the Final Office Action dated March 8, 2006 and the

Advisory Action dated August 3, 2006. Claim 1 has been amended. Claims 2-46 have

been canceled. New claims 47-91 have been added. No new matter has been added.

Claims 1 and 47-91 are pending.

The Office states that the amendment filed July 10, 2006 has not been entered

because the proposed amendment supposedly raises new issues that would require

further consideration and/or search. Applicants request entry of the present amendment

and non-entry of the amendment filed July 10, 2006.

Claim Rejections Under 35 U.S.C. § 103(a)

Claims 1, 3-6, 8, and 13-46 were rejected under 35 U.S.C. § 103(a) as being

unpatentable over Bayless et al., U.S. Patent No. 6,192,118 B1 (hereinafter "Bayless") in

view of De Armas et al., U.S. Patent No. 6,611,878 B2 (hereinafter "De Armas"). The

rejection is respectfully traversed.

Claim 1 recites, among other things, shell program that exposes an application

programming interface for customizing the customizable visual user interface. Bayless,

De Armas and Koppolu, either alone or in combination, fails to teach or suggest this

feature.

Bayless merely discloses a "[c]omputer telephone system 10 may include a

graphical user interface (GUI) to provide an interface between a user and an

application 20. In this embodiment a graphical user interface can be created using a GUI

object builder. The GUI object builder may have a design mode and a run time mode

which allows a designer to visually build an application by specifying the windows, window contents, and the behavior of all components of the system," Bayless, col. 12.

Ins 2-9. Additionally, Bayless teaches, "[i]n the design mode, the output of the GUI

object builder may be external files that contain the layout and behavior of each

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designer-created object. These definition files may be input directly in the run time mode of the GUI object builder." Bayless, col. 12, In 66 - col. 13, In 2.

In other words, Bayless teaches allowing a user to switch between previously created GUI components. The GUI components are created in the design mode and function in the run time mode. Creating GUI components in the design mode and allowing the created GUI components to function in the run time mode is not an application programming interface exposed by the shell program that comprises one or more methods for customizing a the customizable visual user interface. Indeed, if anything, having a design mode and a run time mode and describing that components are created in the design mode and function in the run time mode teaches directly away from a shell program exposing an application programming interface that comprises one or more methods for customizing a customizable visual user interface.

Furthermore, the Office action states, "this is exactly what Bayless is doing with the shell program, namely exposing the API (application programming interface) to customize the interface. Applicants strongly disagree. A closer reading of Bayless in its entirety results in an understanding that Bayless does not deal with APIs regarding the customization of portions of the interface. In fact, there are only a few references to APIs in Bayless at all. Some API references include "the system may be implementationindependent as the architecture employs API's to access implementation-dependent hardware and software" and "[t]he use of APIs and especially the mapping program of the present invention isolates the various components of the system architecture from the machine dependent variables of systems providing services to those components" and "[olther database software may also be used by interfacing appropriate APIs." Bayless, col. 11. Ins 46-53 and Ins 66-67. These API references describe the functionality and handling of telecommunications with a telephone system (i.e., the TAPIS) and do not describe APIS with respect to modifying the graphical user interface (GUI).

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De Armas is cited as teaching "adding customized panes and components

associated with a parent application separate from a shell program which exposes an

application programming interface that customizes the interface ... for customizing an area with a flexible variety of component sources." Office action, pg. 3, sec. 4. The

Office action further states, "[t]he updating of the panes is one way in which the parent

is associated." Office action, pg. 7, sec. 20. However, this teaching, even if the reference supports the assertion, does not overcome the deficiency of Bayless that an

application programming interface exposed by the shell program that comprises one or

more methods for customizing a customizable visual user interface. The absence of this

feature in the cited reference prevents the systems of Bayless and De Armas, even in

reactive in the cited reference prevents the systems of bayless and be Armas, even in

combination, of providing a dynamic and programmatic customizable graphical user

interface (GUI).

In summary, neither Bayless nor De Armas, alone or in any permissible

combination, teach, disclose, or remotely hint at the limitations of applicants' claim 1.

The Office Action provides no arguments regarding Koppolu, either alone or in

combination with Bayless and/or De Armas. Therefore, Koppolu is assumed to be not relevant to the present claims. At least for these reasons, claim 1 and the claims that

depend thereon are patentable over the cited art.

Moreover, the Office action does not provide proper motivation for combining

the cited references. To support a § 103(a) rejection, there must be some teaching,

suggestion, or motivation other than applicants' teachings for modifying a cited reference or combining references to achieve the claimed invention. The Office action

does not indicate any suggestion or motivation in the prior art of record, either explicit or otherwise, for modifying the references or combining the references in a manner that

would achieve the claimed invention, or point out any teaching as to how such a

modification or combination might be accomplished, or what might be accomplished

thereby. Instead the Office action merely recites, "[i]t would've been obvious to a person

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with ordinary skill and the art to have (sic) this in Bayless et al. because it would provide

customization for a display area with a flexible variety of components sources." Office

action, pg. 3, sec. 4. Such broad, conclusory statements do not come close to

adequately addressing the issue of motivation to combine, are not evidence of

obviousness, and therefore are improper as a matter of law. In re Dembiczak, 175 F.3d

994, 999, 50 USPO2d 1614, 1617 (Fed. Cir. 1999). At least for this additional reason.

claim 1 and the claims that depend thereon are patentable over the cited references.

Claims 47-77 depend from claim 1 and are allowable for at least the reasons set

forth above for claim 1. Withdrawal of the rejection is respectfully requested.

Claim 79 recites creating a custom user interface program module, wherein the

custom user interface program module uses the programmatic programming interface

operable to provide functionality for customizing the user interface and displays a

custom user interface element in the user interface, the custom user interface element

associated with a parent application not included in the received software platform or

associated with a parent application not included in the received software platform

the received default user interface program modules.

Claim 84 recites, a shell program for controlling display of a user interface on a display screen of the screen phone, wherein the shell program exposes a programmatic

programming interface operable to provide functionality for customizing the user

interface ... wherein the programmatic programming interface provides one or more

methods for creating one or more custom panes for display in the user interface, the

custom panes associated with one or more parent applications outside the shell

program.

Claim 85 recites providing, on one or more tangible computer-readable media,

software comprising computer-executable instructions for implementing default

elements of the customizable visual user interface and customizing the customizable visual user interface to a custom software implementer wherein the software for

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implementing default elements of the customizable visual user interface and

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customizing the customizable visual user interface comprises one or more application

programming interfaces comprising one or more methods for customizing the visual user interface, wherein at least one of the one or more application programming

interfaces is exposed by a shell program and comprises a method for adding a custom

pane corresponding to a parent application to the customizable visual user interface.

Claim 87 recites at run-time of the user interface, accepting an indication that a

new user interface element is to be added to the user interface ... responsive to the

accepting, adding the new user interface element to the user interface ... the accepting

facilitates customization of the user interface ... at run-time of the user interface ... the

new user interface element is associated with a parent application separate from a shell

program implementing default elements of the user interface.

Claim 89 recites an application programming interface operable to enable

customization of the graphical user interface during run-time of the graphical user interface wherein the customization comprises adding one or more new user interface

elements associated with a parent application separate from the software platform.

Claim 90 recites providing a pane identifier in a function call, wherein the

identifier is associated with a new pane to be added to the user interface ... the function call calls a function in a programming interface exposed by the shell program, and

wherein the programming interface facilitates customization of the user interface.

Claim 91 recites wherein the software for implementing a customizable visual

user interface comprises at least one application programming interface comprising one

or more methods for customizing the customizable area, the at least one application

programming interface provided by a shell program implementing default elements of

the visual user interface ...

As discussed above, the cited references do not disclose, teach, or suggest an

application programming interface exposed by the shell program that comprises one or

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more methods for customizing a customizable area. Thus, independent claims 8, 13,

19, 21, 32, 41, and 45-46 and the claims that depend thereon are patentable over the

cited references.

Claims 2-46 have been canceled.

Additionally, the Office action rejected claims 1, 3-6, 8, and 13-46 under 35

U.S.C. § 103(a) as being unpatentable over Bayless in view of De Armas and in further

view of Koppolu. However, no arguments were made in the Office action that

incorporated Koppolu. Applicants disagree that claim 1, 3-6, 8, and 13-46 are

unpatentable over Bayless in view of De Armas and in further view of Koppolu. As set

forth in the attached STATEMENT TO ESTABLISH COMMON OWNERSHIP, applicants

submit that the current application and the patent of Koppolu were, at the time the

invention of the present application was made, owned by, or subject to an obligation of

assignment to the same entity. Pursuant to 35 U.S.C. § 103(c), applicants request that

For at least these reasons, applicants submit that all the claims are patentable

the Koppolu reference be withdrawn with respect to the rejection of claims 1, 3-6, 8,

and 13-46.

over the prior art of record. Reconsideration and withdrawal of the rejections in the

Office action is respectfully requested and early allowance of this application is earnestly

solicited.

CONCLUSION

Accordingly, in view of the above amendment and remarks it is submitted that

the claims are patentably distinct over the prior art and that all the rejections to the claims have been overcome. Reconsideration and reexamination of the above

Application is requested. Based on the foregoing, Applicants respectfully requests that

the pending claims be allowed, and that a timely Notice of Allowance be issued in this

case. If the Examiner believes, after this amendment, that the application is not in

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condition for allowance, the Examiner is requested to call the Applicant's attorney at the telephone number listed below.

If this response is not considered timely filed and if a request for an extension of

time is otherwise absent, Applicants hereby request any necessary extension of time. If

there is a fee occasioned by this response, including an extension fee that is not

covered by an enclosed check please charge any deficiency to Deposit Account No. 50-

0463.

Respectfully submitted,

Microsoft Corporation

Date: August 24, 2006

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CERTIFICATE OF MAILING OR TRANSMISSION
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I hereby certify that this correspondence is being electronically deposited with the USPTO via EFS-Web on the date shown below:

August 25, 2006

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Noemi Tovar Printed Name

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STATEMENT TO ESTABLISH COMMON OWNERSHIP (Regarding U.S. Patent No. 6,268,924)

Applicants, through the attorney of record, state that the present application and each of the above-identified references were, at the time the invention was made, owned by, or subject to an obligation of assignment to the same entity.